ASAP (AMRITA STUDENT ASSESSMENT PLATFORM) A MINOR PROJECT REPORT

submitted by

ANJANA M KH.EN.U3CDS22018 CHANDRANIBHA R KH.EN.U3CDS22027 DEVANANDA SINIL KH.EN.U3CDS22028 SIVANANDANA M ANILKUMAR KH.EN.U3CDS22064

Under the supervision of

REMYA NAIR T

ASST.PROFESSOR

Department of Computer Science and IT

in partial fulfilment of the requirement of

AMRITA VISHWA VIDYAPEETHAM

for the award of the degree of

BACHELOR OF COMPUTER APPLICATIONS IN DATA SCIENCE



AMRITA VISHWA VIDYAPEETHAM, KOCHI CAMPUS

November 2024

AMRITA VISHWA VIDYAPEETHAM



BONAFIDE CERTIFICATE

This is to certify that the project report entitled **ASAP (AMRITA STUDENT ASSESSMENT PLATFORM)** submitted by ANJANA M (KH.EN.U3CDS22018), CHANDRANIBHA R (KH.EN.U3CDS22027), DEVANANDA SINIL (KH.EN.U3CDS22028), AND SIVANANDANA M ANILKUMAR (KH.EN.U3CDS22064) in partial fulfillment of the requirements for the award of the **DEGREE OF BACHELOR OF COMPUTER APPLICATIONS** in **DATA SCIENCE** is a bonafide record of the work carried out under my guidance and supervision at the School of Computing, Amrita Vishwa Vidyapeetham, Kochi Campus.

REMYA NAIR T

Project Advisor Asst. Professor Department of Computer Science School of Computing Amrita Vishwa Vidyapeetham Kochi Campus Dr. SANGEETHA J

Head of the Department Department of Computer Science School of Computing Amrita Vishwa Vidyapeetham Kochi Campus

The project was evaluated as on:	
----------------------------------	--

Internal Examiner

External Examiner

DECLARATION

We affirm that the project work entitled "ASAP (AMRITA STUDENT ASSESSMENT PLATFORM)" being submitted in partial fulfilment for the award of the DEGREE OF BACHELOR OF COMPUTER APPLICATIONS in DATA SCIENCE is the original work carried out by us. It has not formed the part of any other project work submitted for the award of any degree or diploma, either in this or any other University.

Place: Kochi ANJANA M

KH.EN.U3CDS22018

CHANDRANIBHA R

KH.EN.U3CDS22027

DEVANANDA SINIL

KH.EN.U3CDS22028

SIVANANDANA M ANILKUMAR

KH.EN.U3CDS22064

DEDICATION

To

Our parents, all our teachers and the eternal God,

Thank you for believing in us and encouraging us throughout.

ACKNOWLEDGEMENT

A venture can't be completed by itself. We take this opportunity to gratefully acknowledge various people who acted as guides along the way.

We offer our humble salutations at the lotus feet of holy mother Sri Mata Amritanandamayi Devi, who is the guiding light of our life without which we would not have completed our project.

The success of any work requires the blessings of the Lord Almighty. We thank our God for aiding us in our travel to success.

We express our thankfulness to Dr. U. Krishnakumar, Director, Amrita Vishwa Vidyapeetham, Kochi Campus for giving us an opportunity to do our minor project.

We would like to express our deep gratitude to DR.SANGEETHA J, Head of the Department, Computer Science and IT, School of Computing, Amrita Vishwa Vidyapeetham, Kochi Campus for her valuable guidance and for the support she rendered to us.

We would also like to thank our guide REMYA NAIR T, Assistant professor who revised our ideas and helped us to successfully complete the minor project.

We would also like to express our gratitude to the staff of the ICTS Department, School of Computing, Amrita Vishwa Vidyapeetham, Kochi Campus for the technical support they gave.

This Thanksgiving cannot be complete without mentioning our friends and parents who gave us the mental strength that we almost lost in between the journey.

ANJANA M CHANDRANIBHA R DEVANANDA SINIL SIVANANDANA M ANILKUMAR

TABLE OF CONTENTS

	Page No	
1.0 Introduction		
1.1 About the System	1	
2.0 Need for the System	2	
3.0 Background Study		
3.1 Existing System	3	
3.2 Drawbacks	3	
3.3 Proposed System	4	
4.0 Problem Formulation		
4.1 Main Objectives	4	
4.2 Specific Objectives	5	
4.3 Methodology	6	
4.4 Platform Selection	6	
5.0 System Analysis & Design		
5.1 System Analysis	7	
5.2 Feasibility Analysis	8	
5.2.1 Technical Analysis		
5.2.2 Economical Analysis	9	
5.2.3 Performance Analysis	10	
6.0 System Design	11	
6.1 System Architecture	12	
6.2 Input Design	13	
6.3 Output Design	18	
6.4 Database Design		
6.4.1 Data Flow Diagram	20	
6.4.2 ER Diagram	21	
6.4.3 Table Design	22	
7.0 System Testing and Implementation		
7.1 System Testing		
7.2 Maintenance	26	
8.0 Conclusion		
9.0 Scope for Further Development	27	
10.0 Bibliography		
11.0 Appendix	28	
11.1 Screen Shots		
11.2 Sample Code		